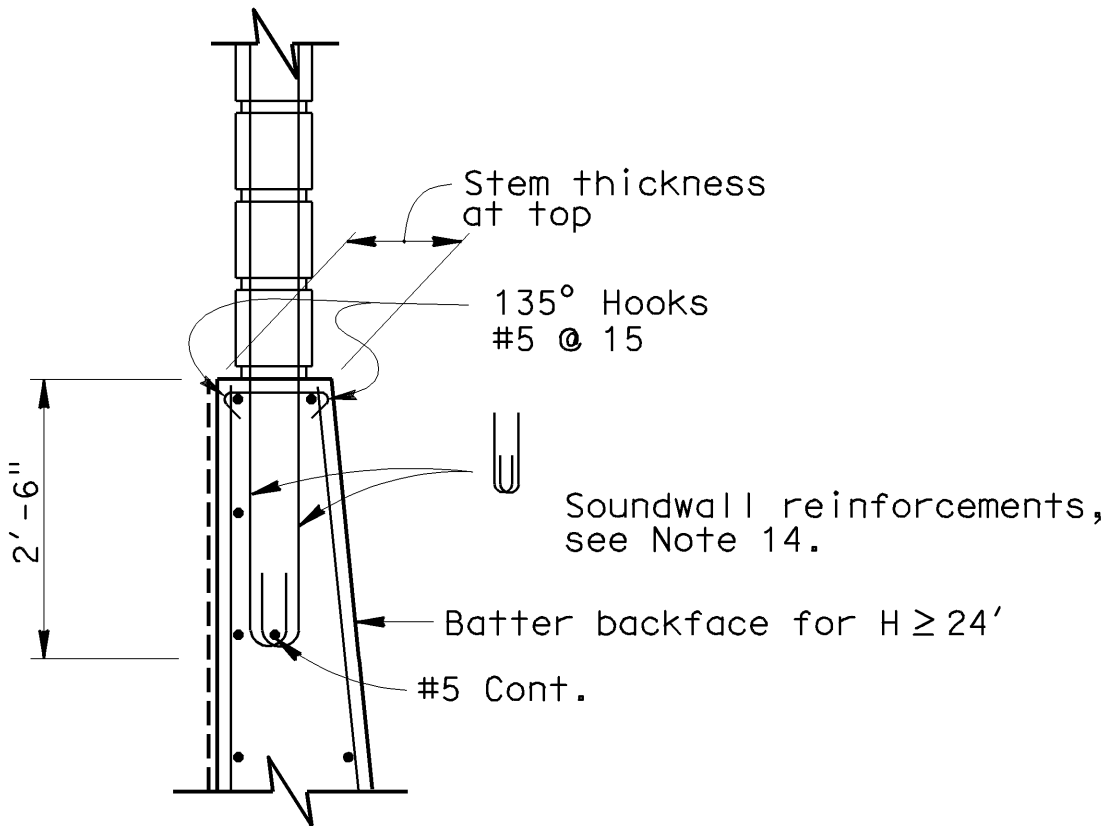


A* Offset = 1/2 in per 10 ft of wall stem height

WALL OFFSET

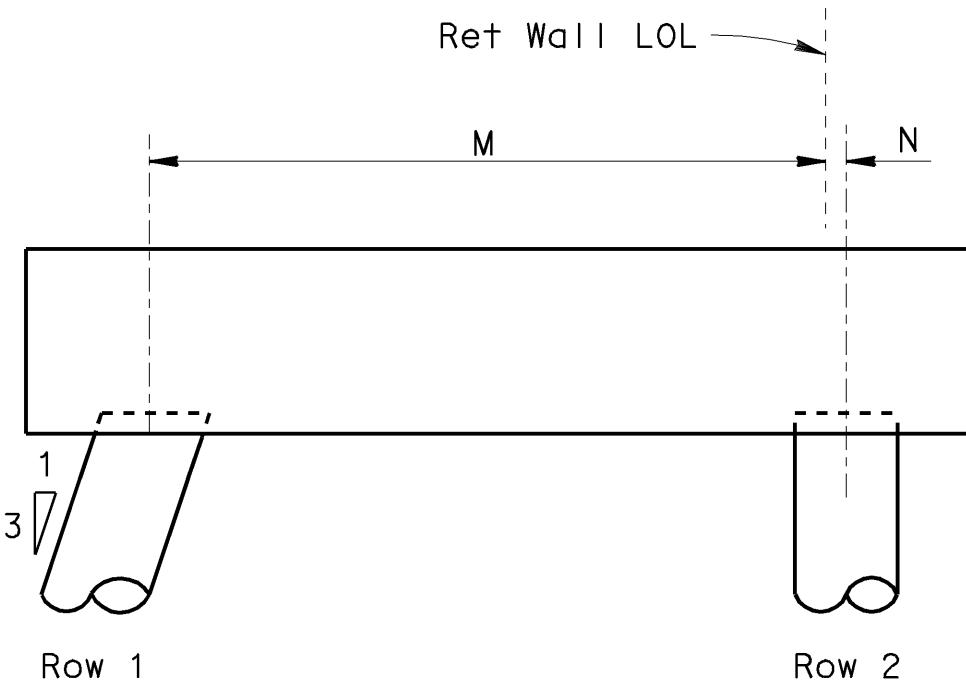
No Scale

Values for offsetting forms to be determined by engineer



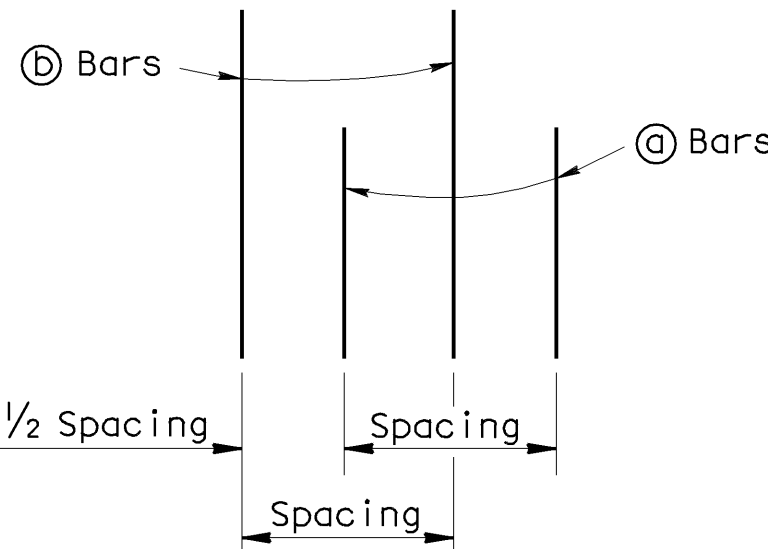
DETAIL A

No Scale



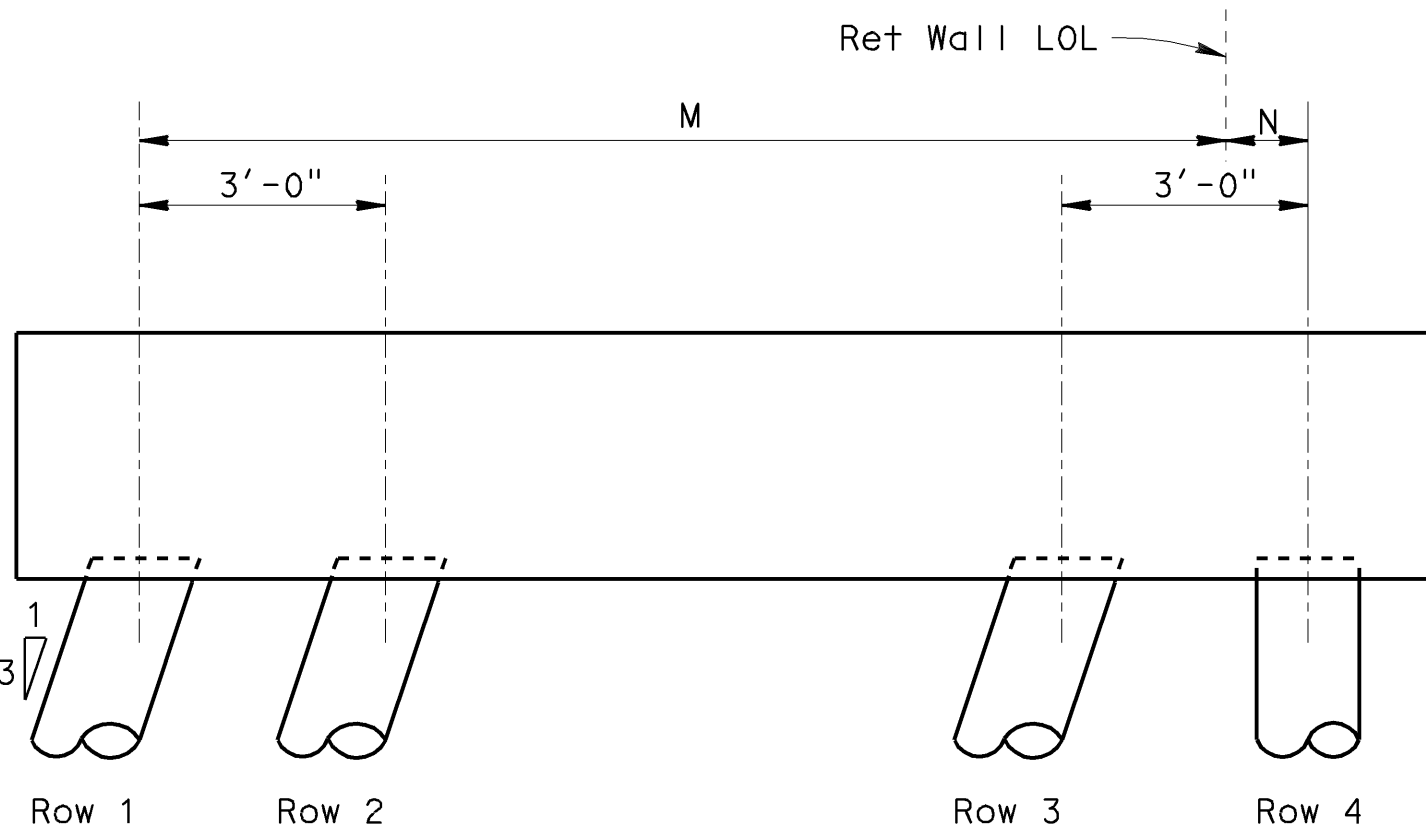
CONFIGURATION I

No Scale



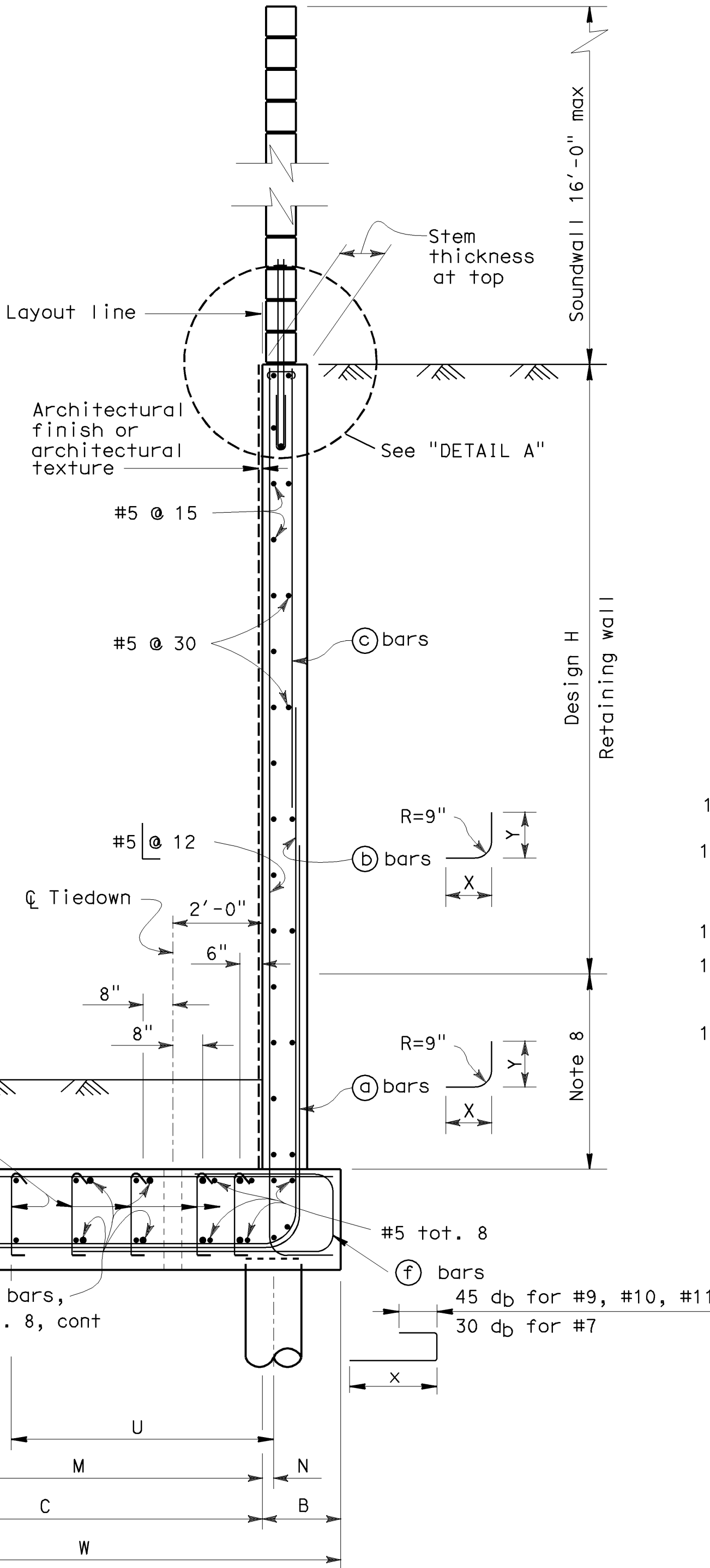
DETAIL B

No Scale



CONFIGURATION II

No Scale



PILE FOOTING SECTION

No Scale

GENERAL NOTES

- Class 45 Concrete Piles were used for the design.
- Pile batter shown are 1:3.
- Minimum distance between center of pile and edge of footing is 1'-6".
- Reduction factors:
STATIC: $\phi = 0.75$
SEISMIC: $\phi = 1.0$
- Lateral resistance of each pile:
STATIC: = 30 kips
SEISMIC: = 40 kips
- Maximum spacing between piles is shown in the table. Reduce to suit the length of footing.
- Minimum distance between any two piles is 3'-0".
- Limit of no splicing rebars = 3 times the bottom thickness of the stem.
- For soundwall and retaining wall architectural finish or texture, see details elsewhere in project plans.
- For details not shown and drainage notes, see B3-8
- Increasing stem thickness not permitted. Maximum distance from tiedown to edge of footing = 0.4 (S).
- Place footing key concrete against undisturbed material.
- Shift (a) bars, (b) bars, and (c) bars as required to clear formed hole for tiedown.
- For Soundwall reinforcement see "Soundwall Masonry Block". Sheets in Standard Plans.

STANDARD DRAWING				
RELEASE DATE	12/1/05	DESIGN	BY MADON SAH	CHECKED OVERCOMER HOR
FILE NO.	xs14-400-2e	DETAILS	BY A R DUDSAK	CHECKED J.C. MOESE
		SUBMITTED	BY OVERCOMER HOR	DRAWING DATE 12/1/05

DS OSD 2147A (REV. X/XX/XX)

ORIGINAL SCALE IN INCHES
FOR REDUCED PLANS

STATE OF
CALIFORNIA
DEPARTMENT OF TRANSPORTATION

DIVISION OF
ENGINEERING SERVICES

BRIDGE NO.

POST MILE

RETAINING WALL TYPE 7SWP - DETAIL NO. 2

DISREGARD PRINTS BEARING
EARLIER REVISION DATES

REVISION DATES (PRELIMINARY STAGE ONLY)

SHEET OF

USERNAME => rfw

xs14-400-2e.dgn

DATE PLOTTED => 24-MAR-2006
TIME PLOTTED => 13:34